

HAER
CAL
15-BORON, V,
IC-

HISTORIC AMERICAN ENGINEERING RECORD

INDEX TO PHOTOGRAPHS

Jet Propulsion Laboratory Edwards Facility, HAER No. CA-163-C
Test Stand B (Building 4215/E-16)
Edwards Air Force Base
Boron Vicinity
Kern County
California

Photographers' Credits:

Credit WCT: William C. Tibbitts, Photographer, Jet Propulsion Laboratory, Edwards Facility (dates cited in captions)
Credit JPL: JPL staff photographers, Jet Propulsion Laboratory, Edwards Facility (names undetermined, dates cited in captions)

NOTE: All Jet Propulsion Laboratory materials are in the public domain.

- CA-163-C-1** Photographic copy of engineering drawing showing structure of Test Stand "B" (4215/E-16), also known as the "Short Snorter." California Institute of Technology, Jet Propulsion Laboratory, Plant Engineering "Structural Addition - Bldg. E-12, Edwards Test Station," drawing no. E12/1-1, 8 August 1957.
- CA-163-C-2** Credit JPL. Photographic copy of photograph, looking northwest at Test Stand "B" set up to test a 20,000 pound thrust rocket engine. (JPL negative no. 384-1509-B, 22 October 1956)
- CA-163-C-3** Credit WCT. Photographic copy of photograph, test Stand "B" during setup for an engine test, looking northwest. (JPL negative no. 384-9432, 1 May 1972)
- CA-163-C-4** Credit WCT. Photographic copy of photograph, test Stand "B" set up for shock tube and research on ship-to-ship fueling problems for the U.S. Coast Guard. (JPL negative no. 344-3743-A, October or November 1980)